L Number	Hits	Search Text	DB	Time stamp
1	35958	antireflecti\$5 or anti-reflecti\$5	USPAT; US-PGPUB;	2004/04/14
			EPO; JPO; DERWENT; IBM TDB	00.47
2	1843	"TE" adj5 "S"	USPAT; US-PGPUB; EPO; JPO;	2004/04/14 08:47
3	23585	reflect\$8 adj6 polariz\$5	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/14 08:48
4	28028	reflect\$8 adj10 polariz\$5	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/14
5	927	(antireflecti\$5 or anti-reflecti\$5) same (reflect\$8 adj10 polariz\$5)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/14
6	21667	oblique adj5 angle	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/14 08:48
7	3	((antireflecti\$5 or anti-reflecti\$5) same (reflect\$8 adj10 polariz\$5)) same (oblique adj5 angle)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/14 08:52
8	10615	"S" adj5 polariz\$6	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/14 08:52
9	160	((antireflecti\$5 or anti-reflecti\$5) same (reflect\$8 adj10 polariz\$5)) same ("S" adj5 polariz\$6)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/14
10	278	359/498[ccls]	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/14
11	302	359/500[ccls]	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/14
12	45	(antireflecti\$5 or anti-reflecti\$5) and 359/498[ccls]	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/14
13	65	(antireflecti\$5 or anti-reflecti\$5) and 359/500[ccls]	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/14
14	100	((antireflecti\$5 or anti-reflecti\$5) and 359/498[ccls]) or ((antireflecti\$5 or anti-reflecti\$5) and 359/500[ccls])	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14

Search History

4/14/04 12:13:12 PM

15	96	<pre>(((antireflecti\$5 or anti-reflecti\$5) and 359/498[ccls]) or ((antireflecti\$5 or anti-reflecti\$5) and 359/500[ccls])) not (((antireflecti\$5 or anti-reflecti\$5) same (reflect\$8 adj10 polariz\$5)) same ("S" adj5 polariz\$6))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 10:22
16	1	("6574039").PN.	USPAT	2004/04/14 10:31
17	685	359/580[ccls]	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/14
18	331	359/584[ccls]	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/14 10:31
19	508	359/586[ccls]	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/14 10:31
20	83	359/587[ccls]	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/14 10:31
21	346	359/588[ccls]	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/14
22	1590	359/580[ccls] or 359/584[ccls] or 359/586[ccls] or 359/587[ccls] or 359/588[ccls]	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/14 10:32
23	576	(antireflecti\$5 or anti-reflecti\$5) and (359/580[ccls] or 359/584[ccls] or 359/586[ccls] or 359/588[ccls])	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14
24	186783	"AR"	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/14
25	152	"AR" and (359/580[ccls] or 359/584[ccls] or 359/586[ccls] or 359/588[ccls])	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/14 10:32
26	624	((antireflecti\$5 or anti-reflecti\$5) and (359/580[ccls] or 359/584[ccls] or 359/586[ccls] or 359/587[ccls] or 359/588[ccls])) or ("AR" and (359/580[ccls] or 359/584[ccls] or 359/586[ccls] or 359/586[ccls])	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 10:32
27	70		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/14 11:07

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28	74245	"Ta.sub.20.sub.5" or tantalum	USPAT;	2004/04/14
28	74245	"Ta.sub.20.sub.5" or tantalum	USPAT; US-PGPUB;	11:09
			EPO; JPO;	11.05
			DERWENT;	
			IBM TDB	
29	857244	"SiO.sub.2" or silicon	USPAT;	2004/04/14
			US-PGPUB;	11:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	23946		USPAT;	2004/04/14
•		("SiO.sub.2" or silicon)	US-PGPUB;	11:09
			EPO; JPO;	
			DERWENT;	
	400	(IBM_TDB	2004/04/14
31	400	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/04/14
		(("Ta.sub.20.sub.5" or tantalum) same	US-PGPUB; EPO; JPO;	11:10
		("SiO.sub.2" or silicon))	DERWENT;	
			IBM TDB	
30	8	("S" adj5 polariz\$6) and ((antireflecti\$5	USPAT;	2004/04/14
32	8	or anti-reflecti\$5) same	US-PGPUB;	11:13
		(("Ta.sub.20.sub.5" or tantalum) same	EPO; JPO;	
		("SiO.sub.2" or silicon)))	DERWENT;	
			IBM TDB	
33	185	"AR" same (("Ta.sub.20.sub.5" or tantalum	USPAT;	2004/04/14
) same ("SiO.sub.2" or silicon))	US-PGPUB;	11:14
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	. 2		USPAT;	2004/04/14
		(("Ta.sub.20.sub.5" or tantalum) same	US-PGPUB;	11:14
		("SiO.sub.2" or silicon)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/14
35	64	(oblique adj5 angle) same ("S" adj5	USPAT;	2004/04/14
		polariz\$6)	US-PGPUB; EPO; JPO;	11:23
			DERWENT;	
			IBM TDB	
36	0	mutilayer same (antireflecti\$5 or	USPAT;	2004/04/14
30		anti-reflecti\$5)	US-PGPUB;	11:23
		and refrective,	EPO; JPO;	
			DERWENT;	
		*	IBM TDB	
37	1821	multilayer same (antireflecti\$5 or	USPĀT;	2004/04/14
		anti-reflecti\$5)	US-PGPUB;	11:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/04/14
38	674	multilayer same "AR"	USPAT;	2004/04/14
			US-PGPUB;	11:23
1			EPO; JPO; DERWENT;	
			IBM TDB	
39	2340	(multilayer same (antireflecti\$5 or	USPAT;	2004/04/14
ا ع	2340	anti-reflecti\$5)) or (multilayer same	US-PGPUB;	11:23
		"AR")	EPO; JPO;	
		/	DERWENT;	
			IBM TDB	
40	122		USPAT;	2004/04/14
		same (antireflecti\$5 or anti-reflecti\$5))	US-PGPUB;	11:38
		or (multilayer same "AR"))	EPO; JPO;	
			DERWENT;	
[IBM_TDB	
41	692	359/359[ccls]	USPAT;	2004/04/14
			US-PGPUB;	11:38
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

				0004/04/14
42	209	(antireflecti\$5 or anti-reflecti\$5) and	USPAT;	2004/04/14
		359/359[ccls]	US-PGPUB;	11:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
43	67	"AR" and 359/359[ccls]	USPAT;	2004/04/14
			US-PGPUB;	11:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
44	226	((antireflecti\$5 or anti-reflecti\$5) and	USPAT;	2004/04/14
	1	359/359[ccls]) or ("AR" and	US-PGPUB;	11:39
		359/359[ccls])	EPO; JPO;	
			DERWENT;	
			IBM_TDB	/ /
45	177812	"ZnS"	USPAT;	2004/04/14
			US-PGPUB;	11:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
46	49	(((antireflecti\$5 or anti-reflecti\$5) and	USPAT;	2004/04/14
1		359/359[ccls]) or ("AR" and	US-PGPUB;	11:48
1		359/359[ccls])) and "ZnS"	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	0004/04/04
47	170	"TE" same (antireflecti\$5 or	USPAT;	2004/04/14
		anti-reflecti\$5)	US-PGPUB;	11:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	1104	"TE" same "AR"	USPAT;	2004/04/14
ļ			US-PGPUB;	11:53
			EPO; JPO;	
			DERWENT;	
1		(11-11)	IBM_TDB	0004/04/14
49	1	multilayer same ("TE" same "AR")	USPAT;	2004/04/14
			US-PGPUB;	11:57
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/14
50	44306	hologra\$	USPAT;	2004/04/14
			US-PGPUB;	11:58
			EPO; JPO;	
			DERWENT; IBM TDB	
E 1	400	hologoné gama /antinoflostice an	USPAT;	2004/04/14
51	402	1		/ -
		anti-reflecti\$5)	US-PGPUB;	11:58
			EPO; JPO; DERWENT;	
1			IBM TDB	
52	3	("S" adj5 polariz\$6) same (hologra\$ same	USPAT;	2004/04/14
32	3	("5" adj5 polariz\$6) same (nologra\$ same (antireflecti\$5 or anti-reflecti\$5))	US-PGPUB;	11:59
		(anditellective of andi-fellective))	EPO; JPO;	11.59
			DERWENT;	
1			IBM TDB	
53	1377	polari\$5 with (antireflecti\$5 or	USPAT;	2004/04/14
33	13//	anti-reflecti\$5)	US-PGPUB;	11:59
		diret refreective)	EPO; JPO;	12.00
			DERWENT;]
			IBM TDB	
54	88	hologra\$ and (polari\$5 with	USPAT;	2004/04/14
"		(antireflecti\$5 or anti-reflecti\$5))	US-PGPUB;	11:59
		(antiferredity) of anti-ferredity)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
i .	1	I		